Ex-Pendant light fittings AB 50 / SPG 1N

(Zone 1, 2, 21, 22)

The pendant light fitting series for a wide variety of applications

AB 50 and SPG 1N

Due to their compact design, the lights series AB 50 and SPG 1N can be used especially for individual lighting

The robust light alloy enclosure allows a wide range of applications. The protective glass dome is made of borosilicate glass and is extremely impact and heat resistant.

Thanks to their robust design, these light fittings are suitable for use in the chemical industry and are certified for ambient temperatures from - 55 °C to + 55 °C. The AB 50 and SPG 1N are

suitable and certified for an LED



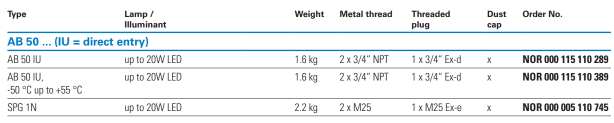


Features

- Different housing solutions for various applications
- Robust design for harsh environments
- With large Ex-d or Ex-e terminal compartment
- Wide ambient temperature range depending on the version from -50 °C up to +55 °C
- CU-Certificate for Eurasian Economic Community available
- High degree of protection IP 66
- Meets the highest corrosion protection and mechanical strength requirements

Ordering details Pendant light fittings

Ordering details





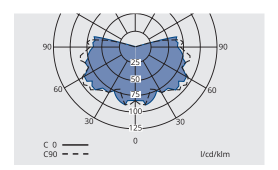
Accessories

Туре	Content	Application	ΟU	Order No.
ER	External reflector painted steel	AB 50	1	NOR 000 115 110 718
AS.EV/AB	Ceiling bracket AISI 316	AB 50	1	NOR 000 005 110 828
SPU.EV/AB	Wall mounting bracket, adjustable	AB 50	1	NOR 000 005 110 951
CEV/AB	Eye bolt	AB 50	1	NOR 000 005 110 852
WG	Wire guard, galvanized	AB 50	1	NOR 000 115 110 875

Scope of delivery without lamp and fixing accessories, if not stated otherwise. Metal cable glands see catalogue part 2: $2.3.12~\mathrm{ff}$

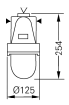
Polar curve

Polar curve AB 50 IU

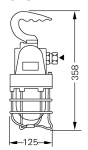


Dimension drawing

AB 50 IU

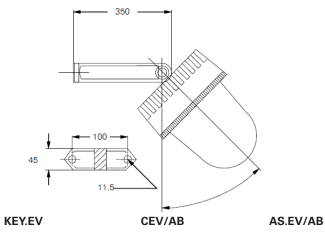


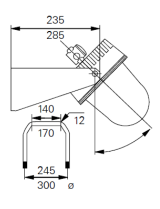




entry
optional entry, on request

SPU EV/AB











1.4.11





Technical data

AB 50 / SPG 1N

	AB 50 / SPG 1N
EC-Type Examination Certificate	LOM 02ATEX2018X/6
IECEx Certificate of Conformity	IECEx BKI 07.0032X
Marking accd. to 2014/34/EU	 □ I 2 G Ex db IIC T4T6 Gb □ I 2 G Ex db eb IIC T4T6 Gb (indirect entry) □ I 2D Ex tb IIIC T85°CT176°C Db
Marking accd. to IECEx	Ex d IIC T3T6 or Ex de IIC T3T6 (indirect entry) Ex tD A21 IP66 T145°T85°C
Permissible ambient temperature	-20 °C up to +55 °C -50 °C up to +55 °C (option: AB 50)
Rated voltage	max. 250 V
Frequency	50 Hz
Power consumption	max.100 VA
Protection class	
Lamp / Illuminant	up to 20W LED
Rated luminous flux	1)
Lamp cap	E27 accord. IEC 60238 , BA15D (LED)
Light output ratio	68 %
Connecting terminals	L, N, PE: 1 x 2.5 mm ² or 2 x 1.5 mm ² , PE ext. 2 x 6 mm ²
Enclosure colour	epoxy paint, body RAL 7032
Enclosure material	light alloy
Weight	1.6 kg
Cable glands / gland plates / enclosure drilling	2 x 3/4" or M25 thread (Ex-d), 1 x plugged (UI and M/S) / 2 x M25 x 1.5, 1 x plugged (IX)
Type of mounting	ceiling-/wall mounting (AB 50), portable light fixture (SPG 1N)
Degree of protection accd. to EN 60529	IP66
Protective cover / protective bowl	borosilicate glass

¹⁾ see table luminaire data